

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Cancel)

2. (Cancel)

3. (Cancel)

4. (Cancel)

5. (Cancel)

6. (Cancel)

7. (Cancel)

8. (Cancel)

9. (Newly Presented) A light-emission display panel, comprising:
self light-emission elements, each of which includes a self light-emitting layer held
between a light-transmitting electrode and a light-reflecting electrode;

pixel wiring members for pixels formed of said self light-emission elements; and
an insulating member covering said pixel wiring member and the light-transmitting
electrode;

each self light-emission layer being disposed within an opening which is formed in
said insulating member to expose part of the light-transmitting electrode, said insulating
member including a water repellent portion and hydrophilic portion which serve as an inner
wall defining said opening, and said hydrophilic portion arranged between said water
repellent portion and the light-transmitting electrode and forming a shoulder protruding to a
position closer to the center of said opening than said water repellent portion.

10. (Newly Presented) A light-emission display panel according to claim 9, wherein
each pixel wiring member includes metal wirings which are formed together with said light-
transmitting electrode in the same plane over a light-transmitting dielectric substrate to reflect
light emitted laterally from said self light-emitting layer.

11. (Newly Presented) A light-emission display panel according to claim 9, wherein
said insulating member includes an insulating film covering said pixel wiring member and
said light-transmitting electrode and a water repellent insulating film covering said insulating
film, said water repellent portion is part of said water repellent insulating film, and said
hydrophilic portion is part of said insulating film.

12. (Newly Presented) A light-emission display panel according to claim 11, wherein
said insulating film is of a multi-layered structure including protective insulating film and a
hydrophilic insulating film.

13. (Newly Presented) A light-emission display panel according to claim 9, wherein said opening is tapered toward the part of said light-transmitting electrode.